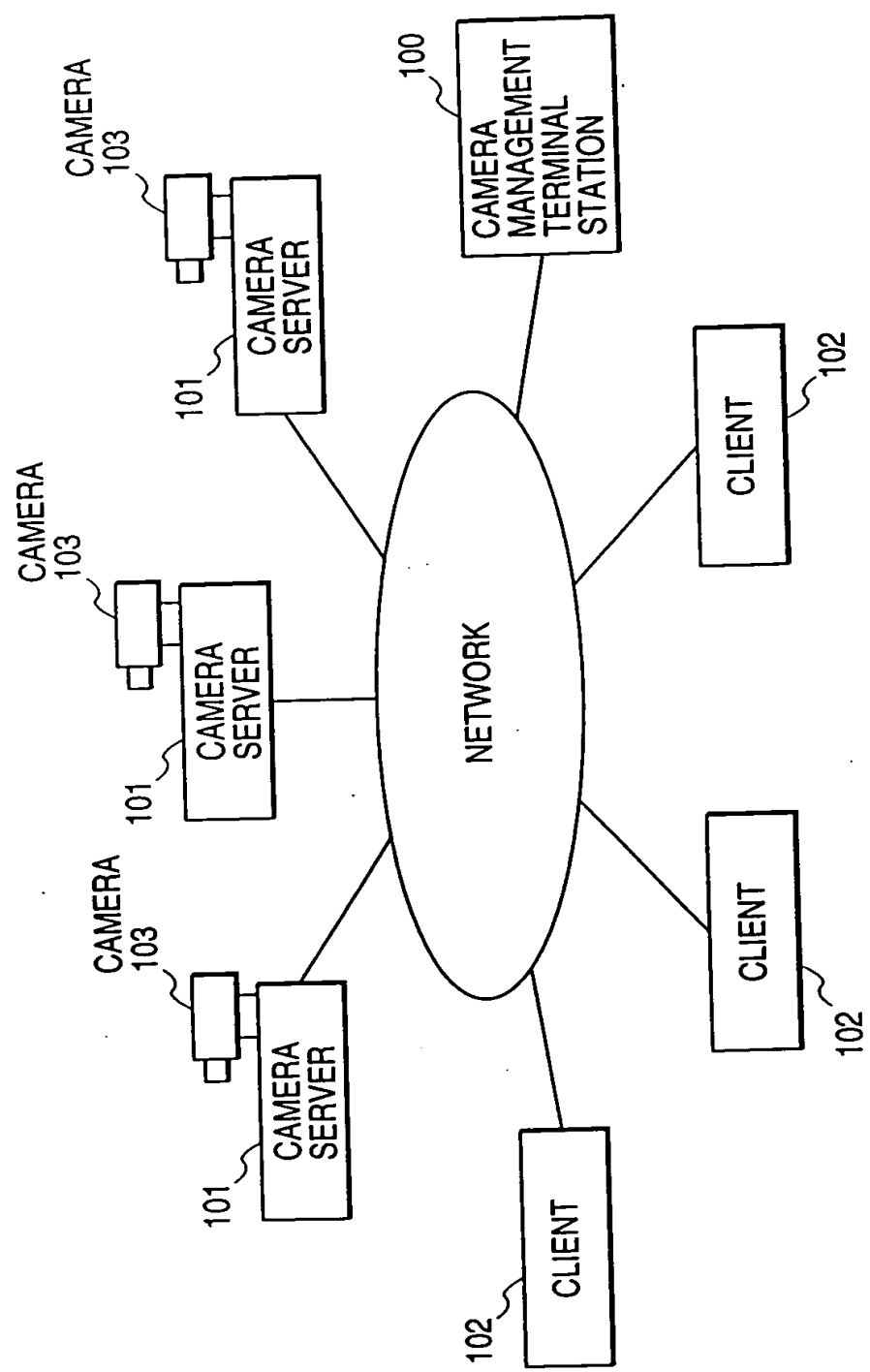


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	EXP	

MAIL: 93872140US

552140 5353260

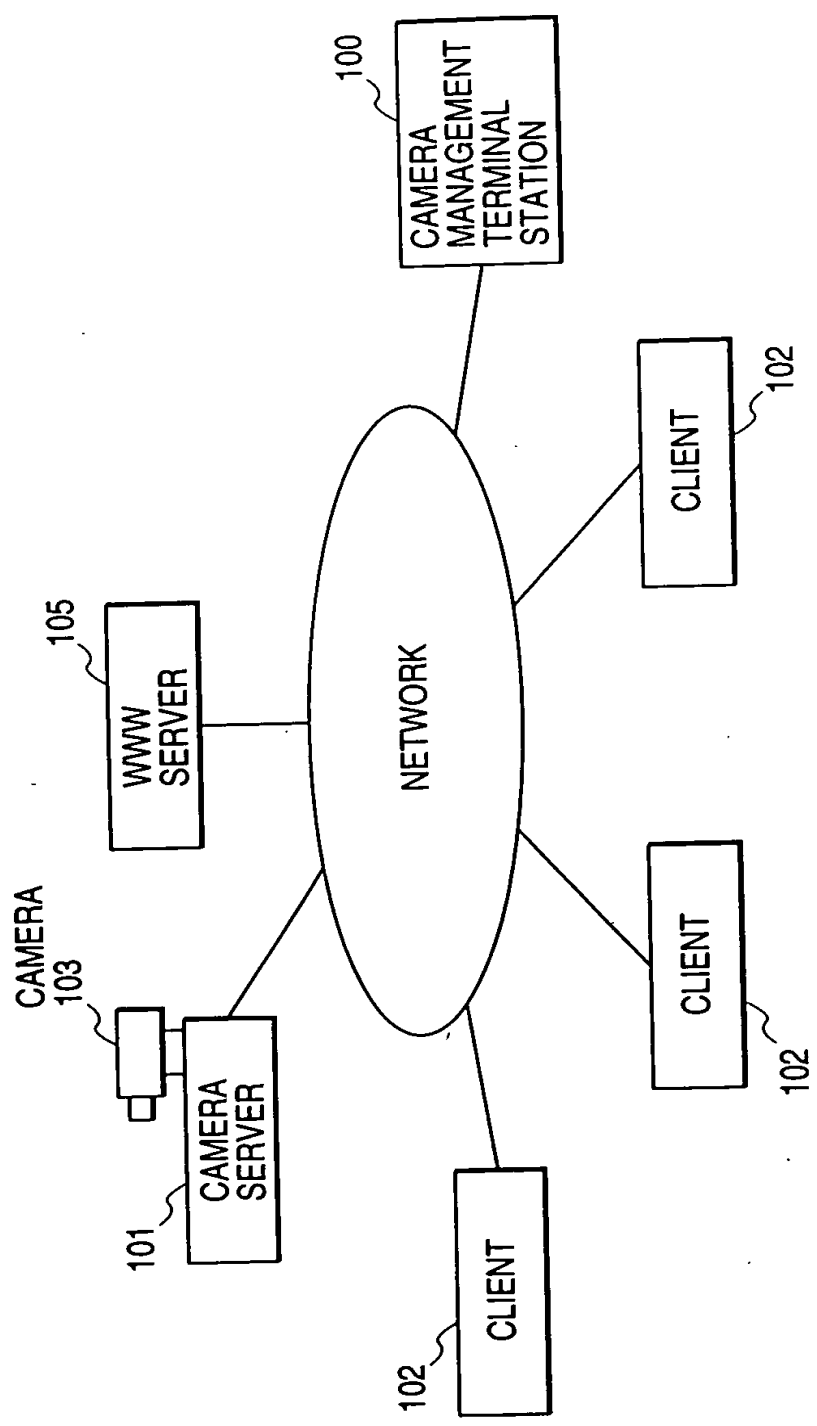
FIG. 1



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

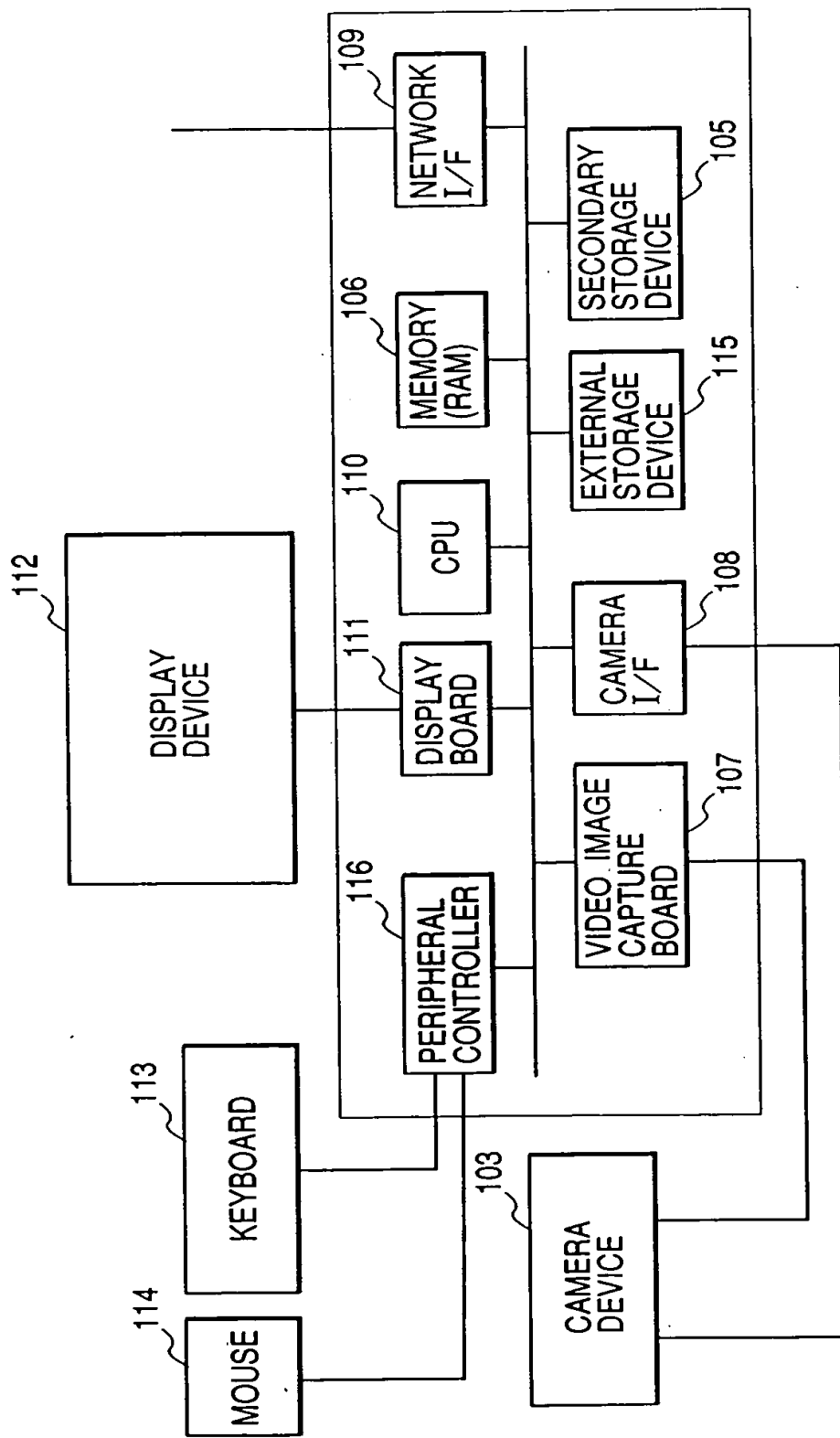
6240" 5566260

FIG. 2



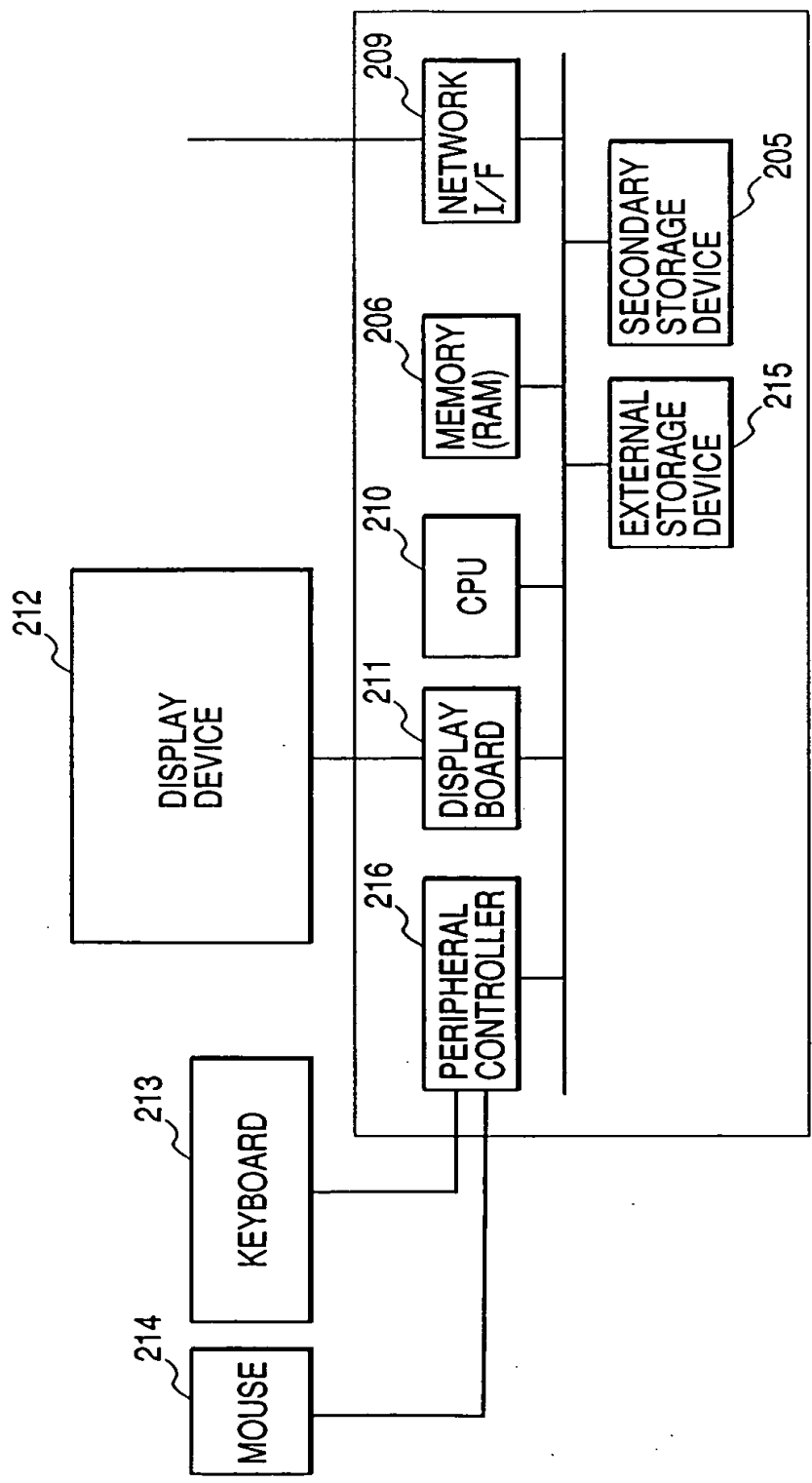
Sheet 5 of 5

FIG. 3



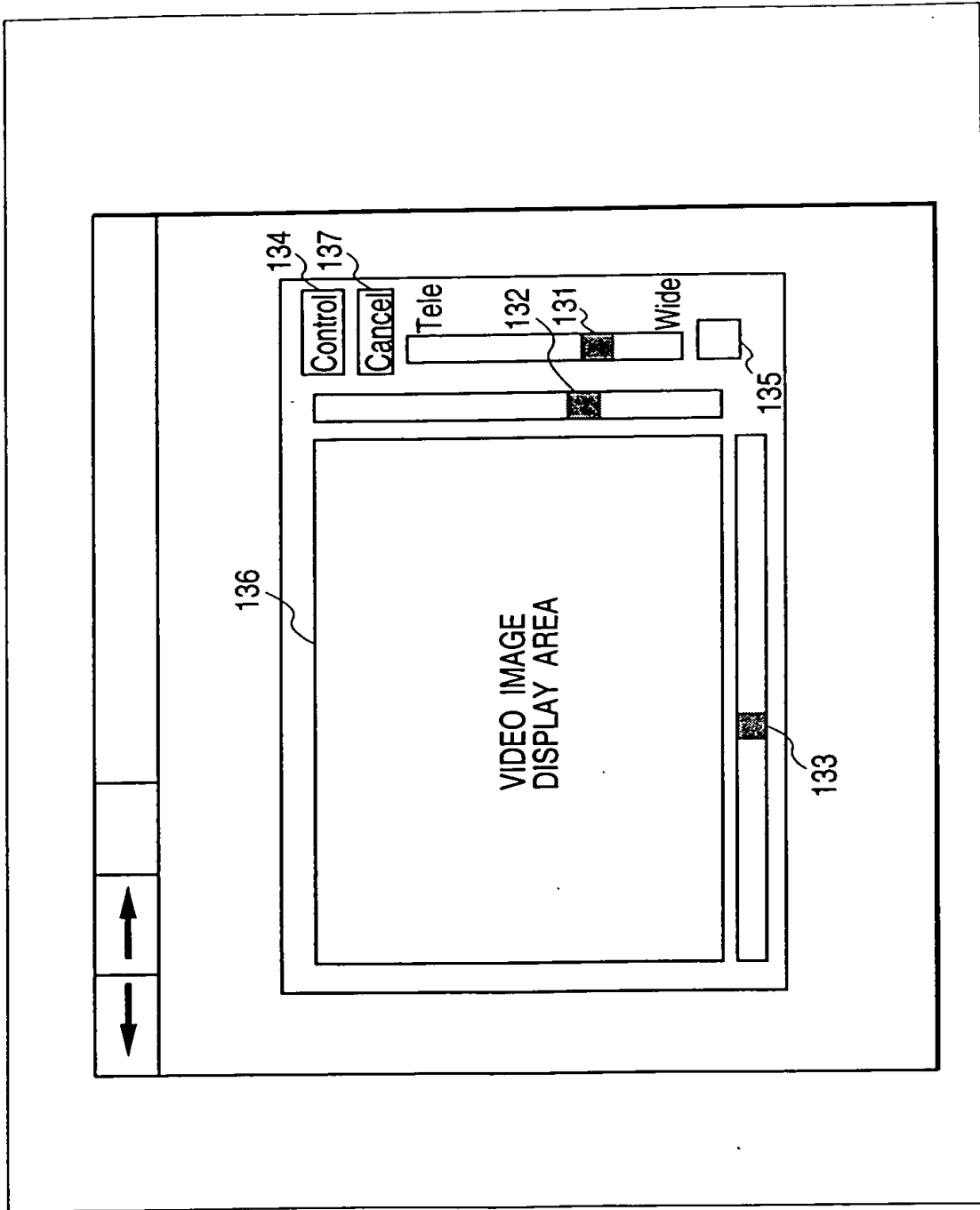
652110 5588260

FIG. 4



66240-5568260

FIG. 5



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

662140" 5568260

FIG. 6

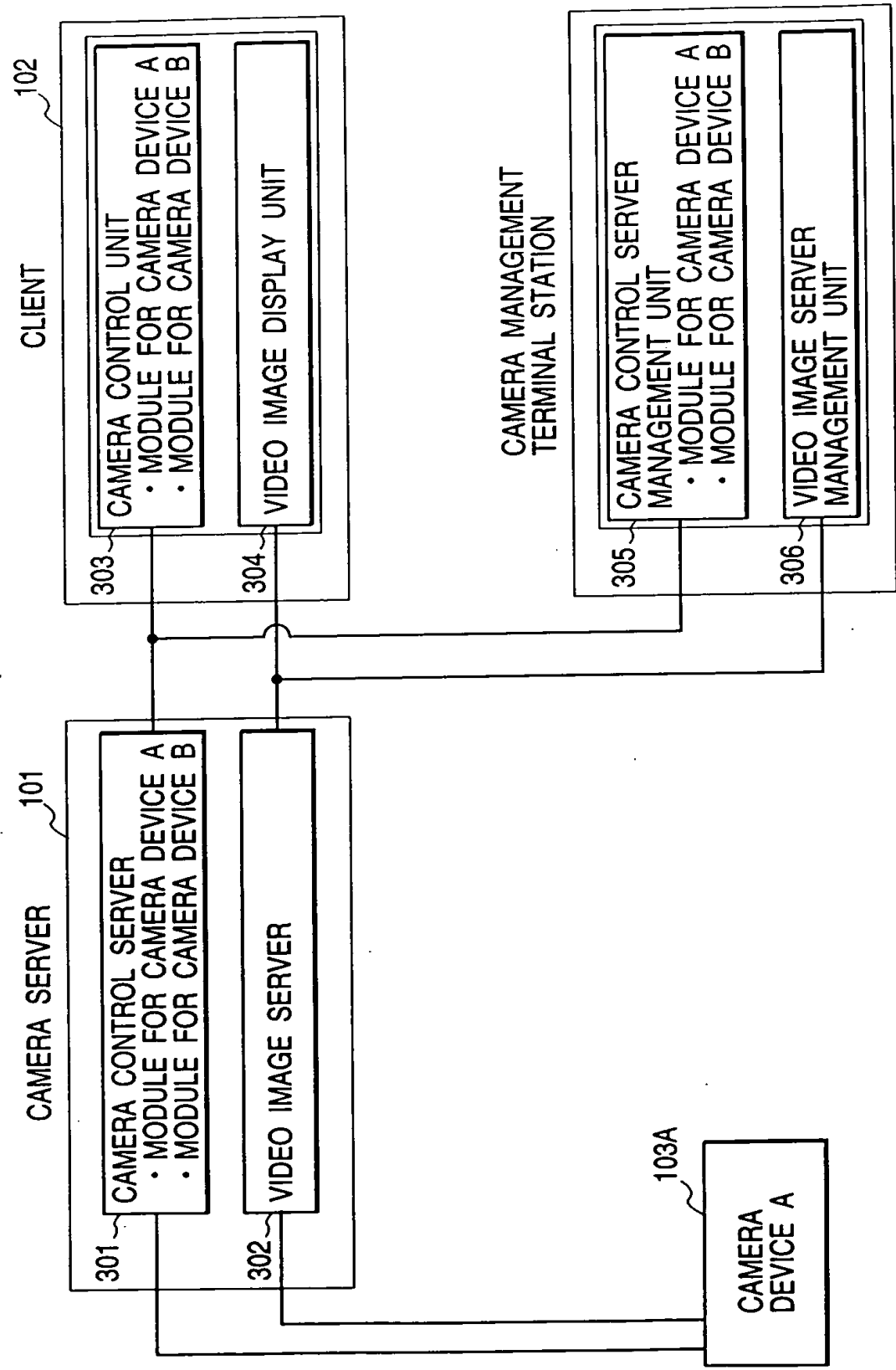


FIG. 7

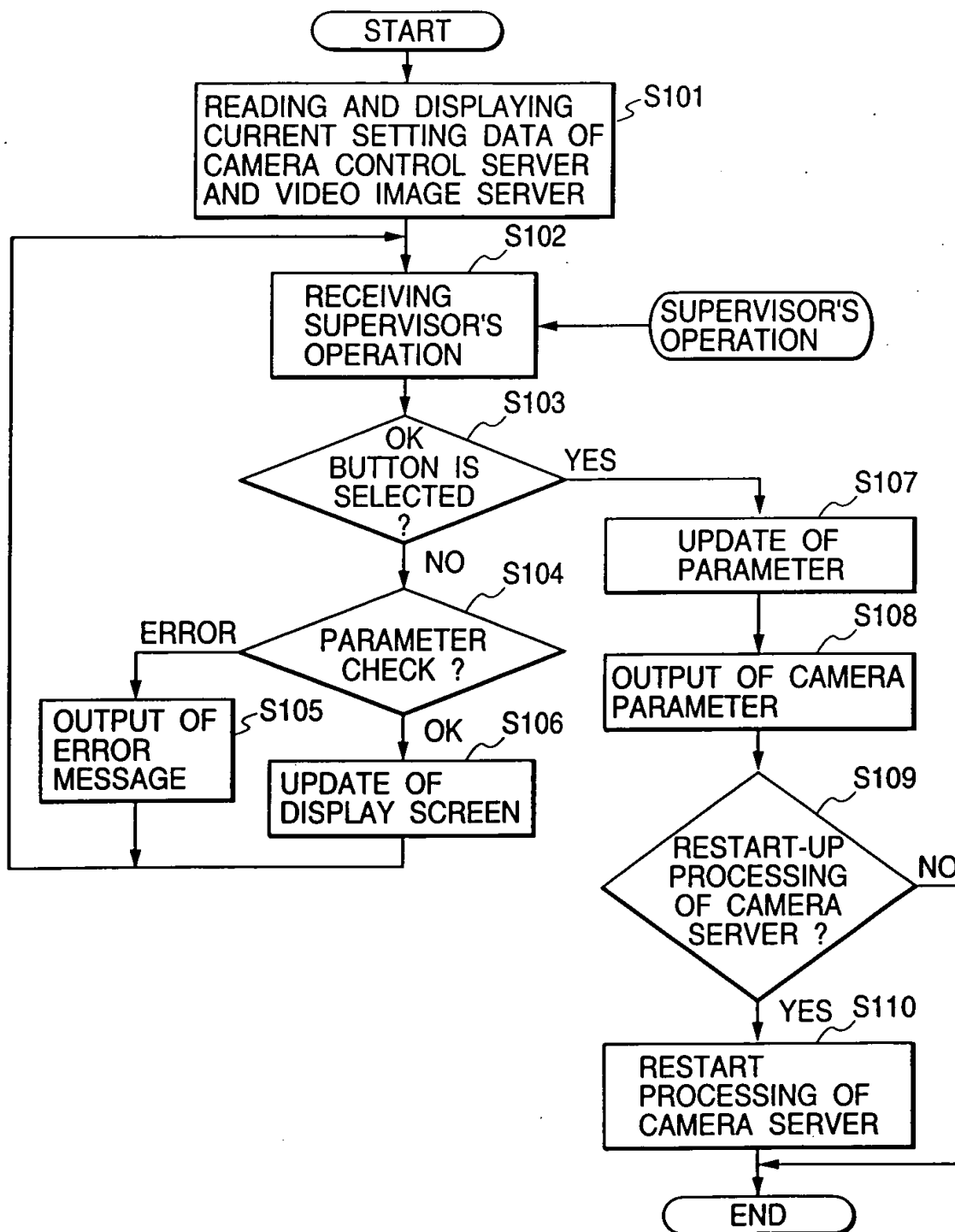
66240" 5568260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

MANAGEMENT MANAGER

CONTROL SERVER	VIDEO IMAGE SERVER	MOTION IMAGE QUALITY	CONNECTION RESTRICTION
TCP PORT			
COM PORT			
SHUTTER SPEED			
<input type="radio"/> AUTO <input type="radio"/> 1/60 <input type="radio"/> 1/100			
LOG			
<input checked="" type="checkbox"/> LOGGING			
FILE NAME			
<input type="text"/>			
<input type="button" value="OK"/> <input type="button" value="CANCEL"/>			

START



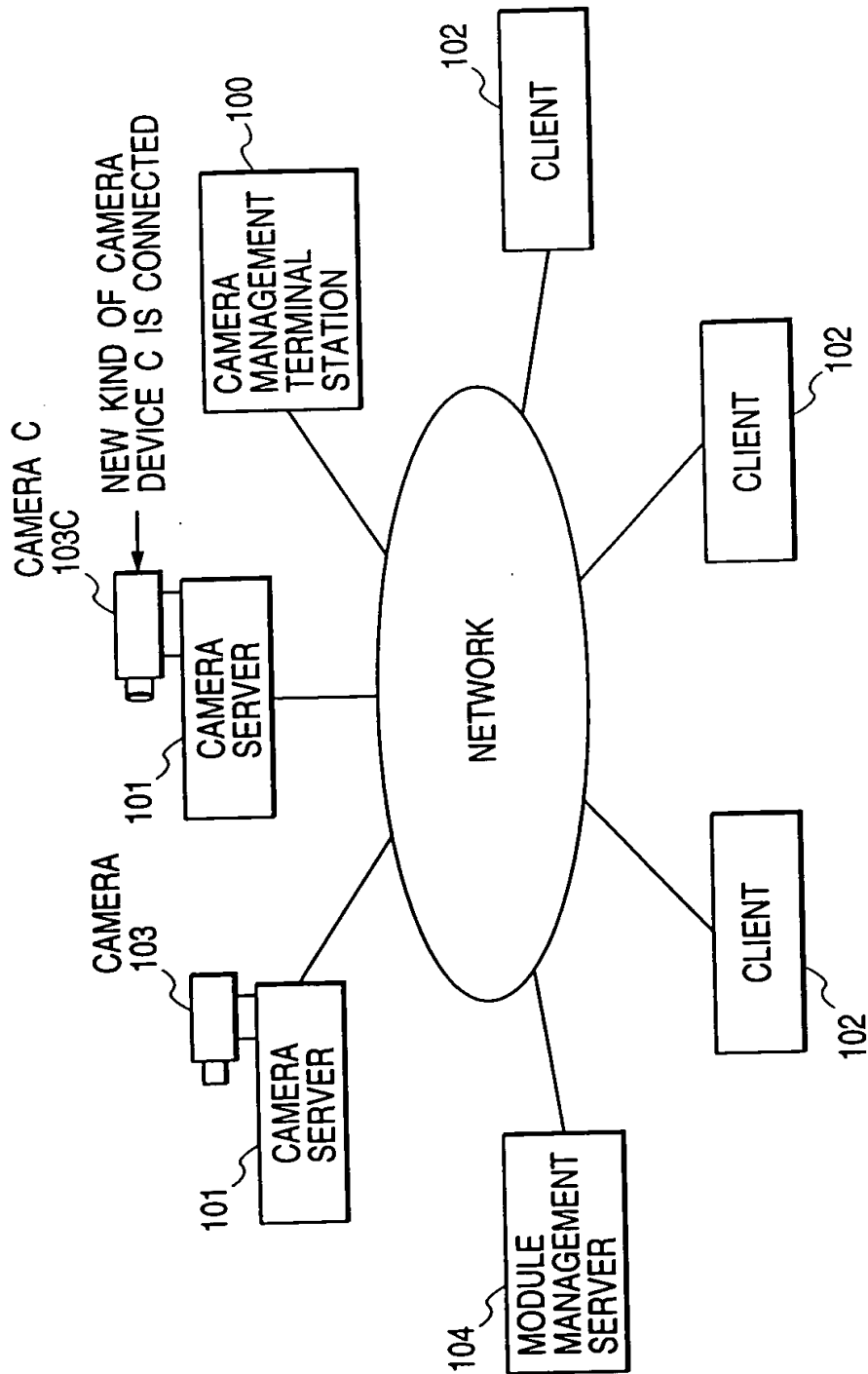


```
graph TD; START([START]) --> S201{REQUEST OF CONTROL RIGHT?}; S201 -- NO --> Exit1(( )); S201 -- YES --> S202{CONTROL RIGHT IS OBTAINED?}; S202 -- NO --> Exit2(( )); S202 -- YES --> S203[CONFIRMING KIND OF CAMERA DEVICE BEING CONNECTED NOW]; S203 --> S204[SELECTEING MODULE FOR CAMERA DEVICE BEING CONNECTED NOW]; S204 --> S205[CAMERA DEVICE BECOMES CONTROLLABLE]; S205 --> S206{CONTROL IS COMPLETED?}; S206 -- YES --> Exit3(( )); S206 -- NO --> S201;
```

The flowchart illustrates the control sequence for a camera device. It begins with a 'START' terminal, leading to a decision diamond S201: 'REQUEST OF CONTROL RIGHT?'. If the answer is 'NO', the process exits to the right. If 'YES', it proceeds to decision diamond S202: 'CONTROL RIGHT IS OBTAINED?'. If 'NO' here, it also exits to the right. If 'YES', it moves to process block S203: 'CONFIRMING KIND OF CAMERA DEVICE BEING CONNECTED NOW'. This is followed by process block S204: 'SELECTEING MODULE FOR CAMERA DEVICE BEING CONNECTED NOW'. Then, process block S205: 'CAMERA DEVICE BECOMES CONTROLLABLE' is executed. This leads to decision diamond S206: 'CONTROL IS COMPLETED?'. If 'YES', the process exits downwards. If 'NO', the flow loops back to the entry point of S205.

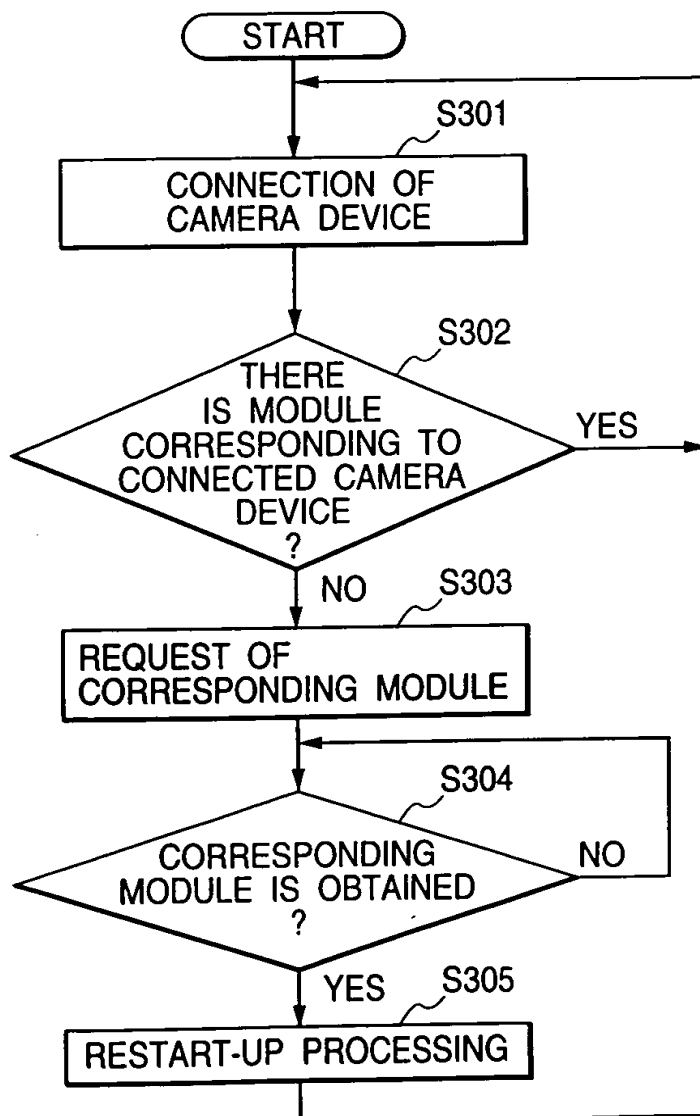
652410 55868260

FIG. 10



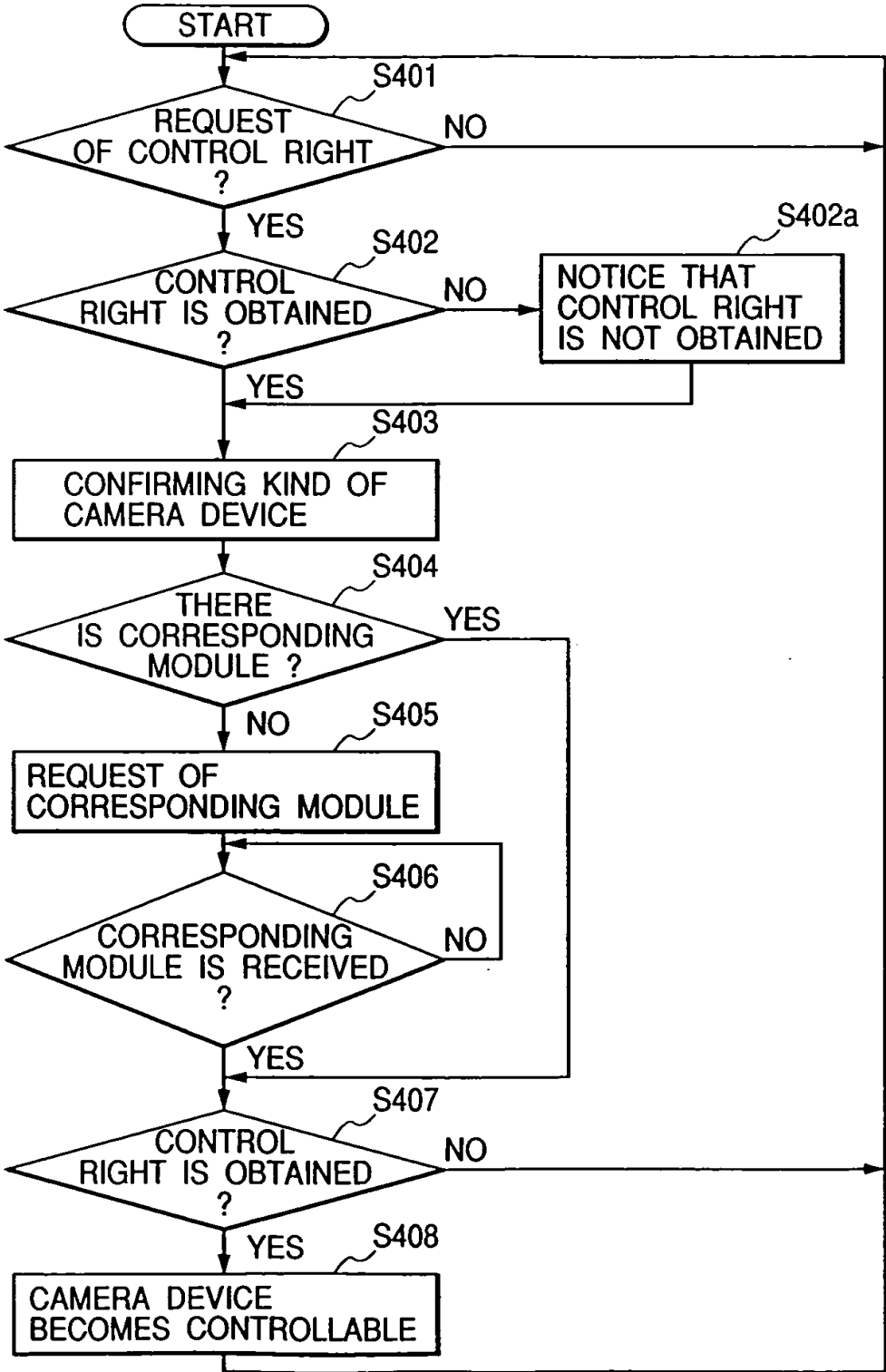
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 11



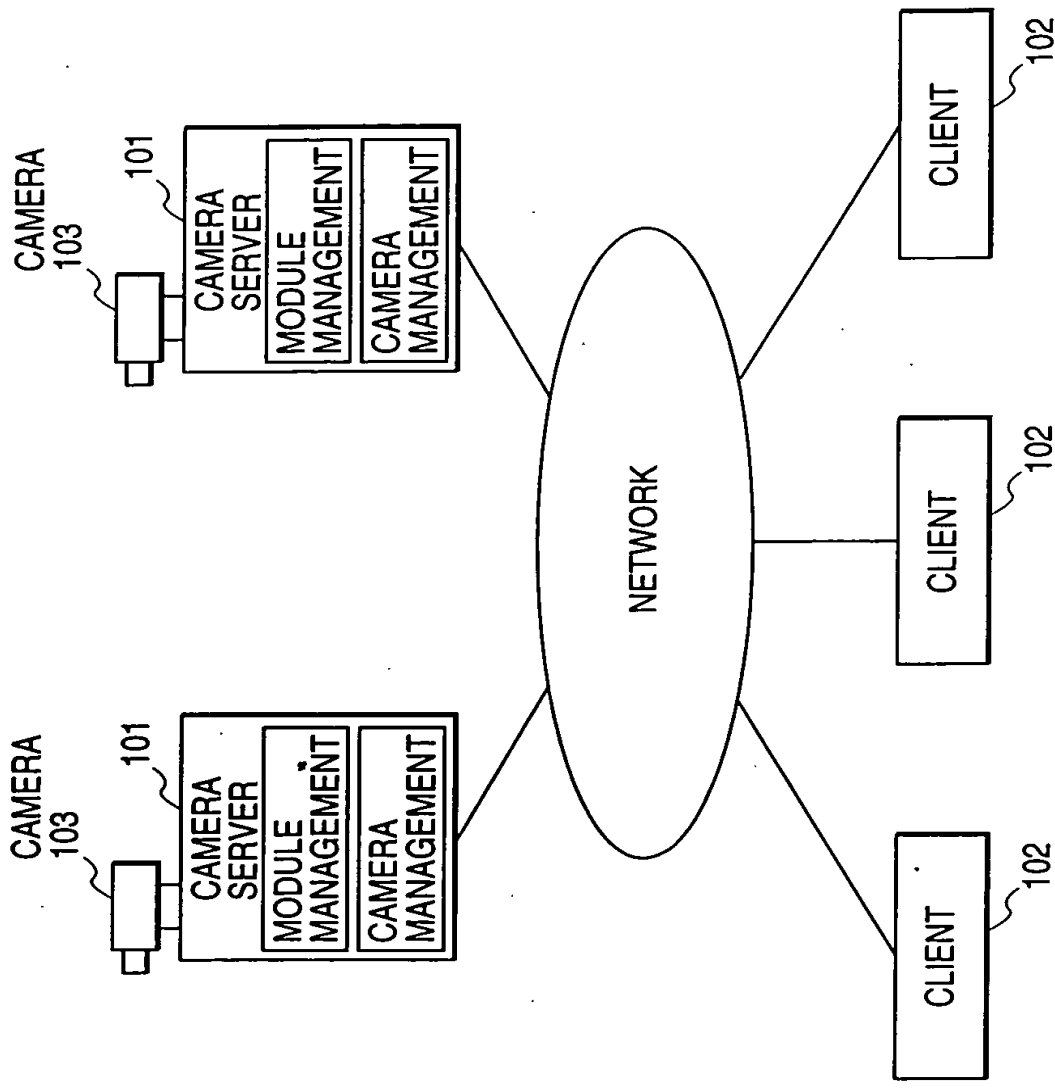
0928055 041299

FIG. 12



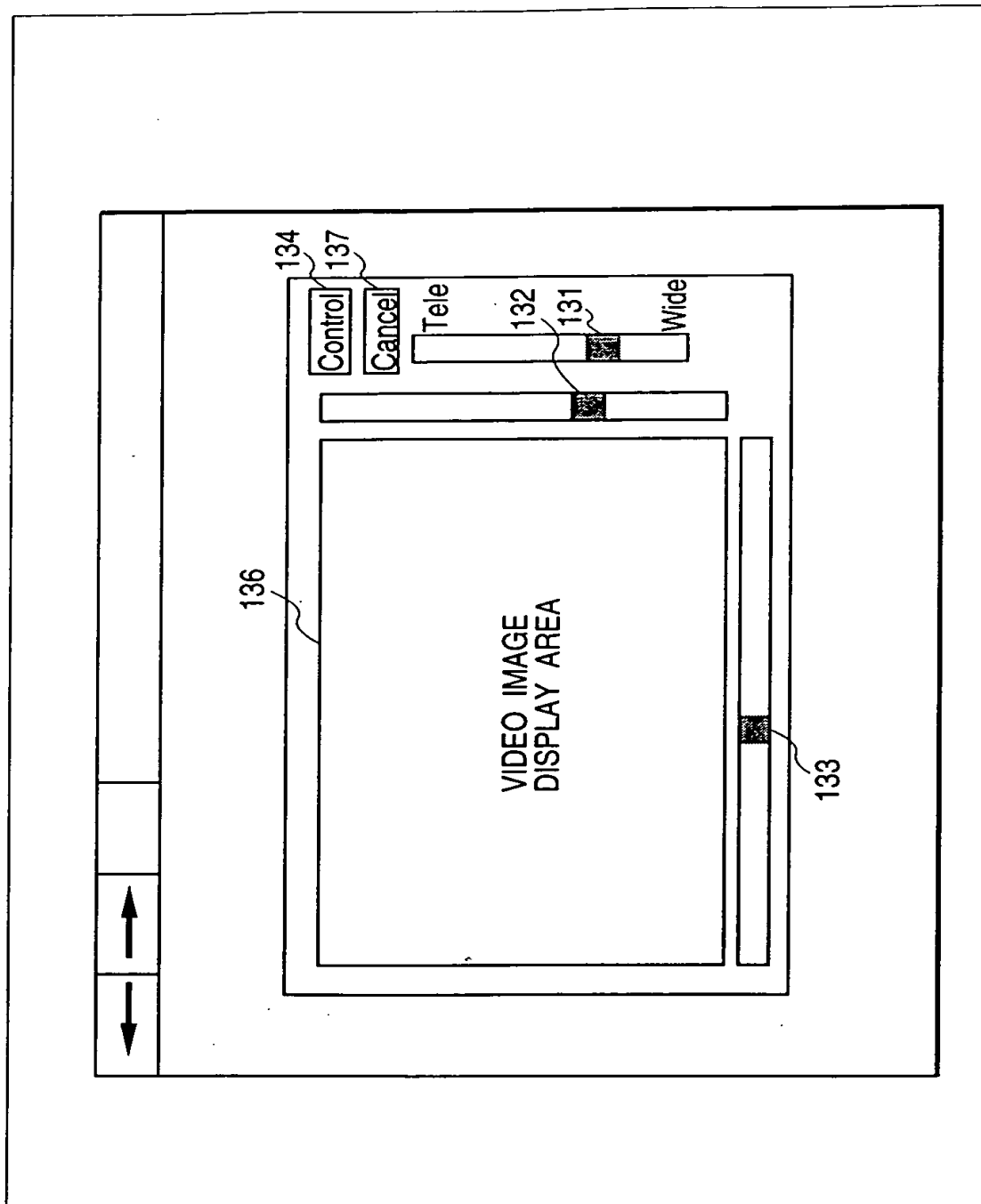
552140-5363260

FIG. 13



66240 5988250

FIG. 14

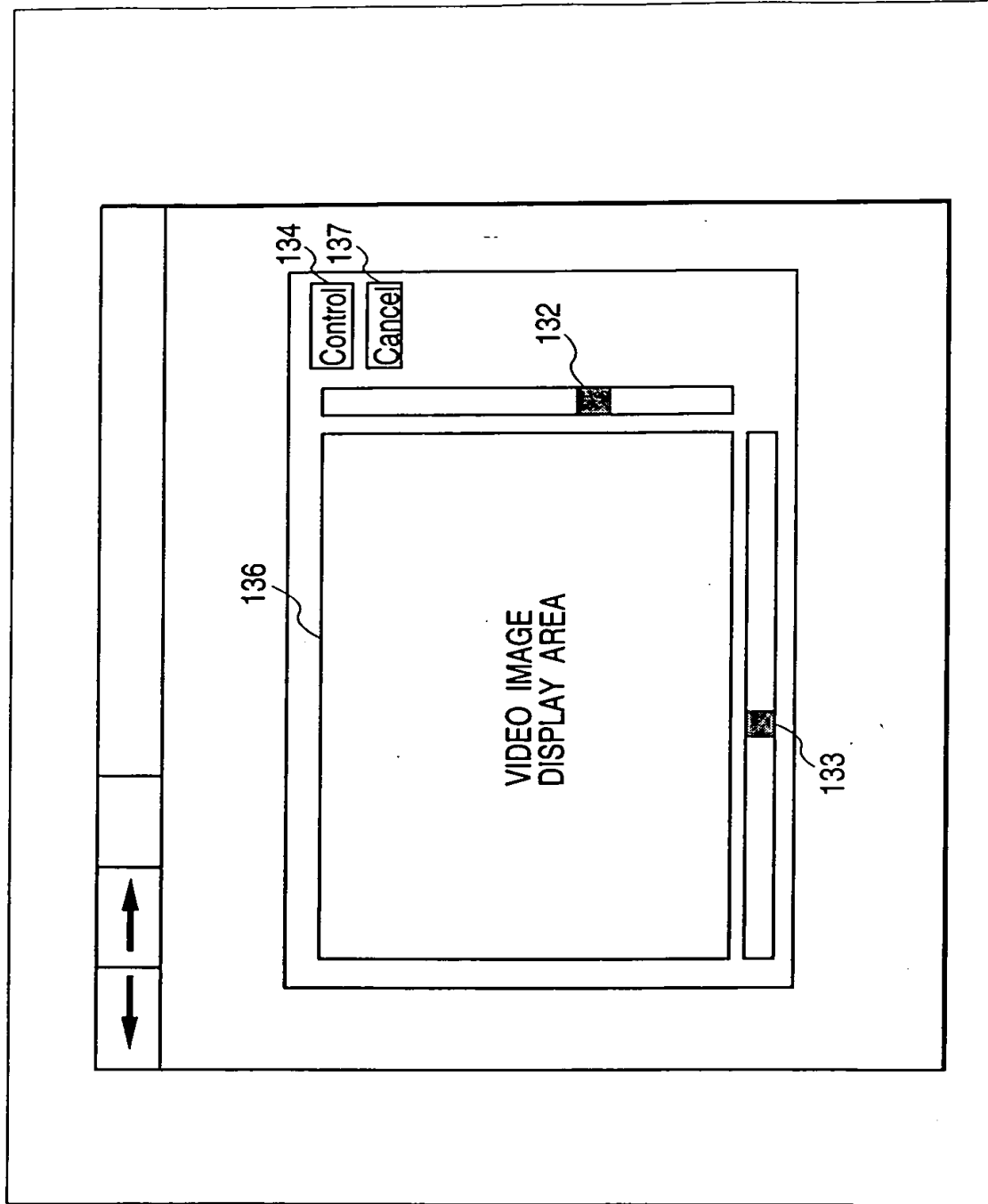


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

652140" 5588250

66240 5588260

FIG. 15



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

652140 55363260

FIG. 16

